Atty. Docket No. CIP of Serial No.: 09/350,951 Form PTO-1449 U.S. Department of Commerce Patent & Trademark Office (Rev. 2-32) A7754 Confirmation No.: Not Yet Know INFORMATION DISCLOSURE STATEMENT (Use coveral cheets if necessary) Applicant: Robert W. GREER IV Filing Date: June 1, 2001 Group: Not Yet Known U.S. PATENT DOCUMENTS Document Number Examine Date Filing Date Name Chass Sinc Class (if appropriate) 3,157,633 3,978,096 4,016,181 11/17/64 Kuhn Eilingsfeld, et al. Chang 08/31/76 04/05/77 4,105,680 08/03/78 Chung 4,200,762 04/29/80 Schmidle 4,472,021 4,629,285 4,666,953 4,846,846 09/18/84 Ansel, et al. 12/16/86 Carter, et al. 05/19/87 Klemarczyk, et al. 07/11/89 Rekers, et al. 4,954,416 5,015,068 5,074,643 5,146,531 09/04/90 Wright, et al. 05/14/91 12/24/91 09/08/92 Petisce Shustack 5,182,148 5,231,135 Kapp, et al. Machell, et al. 01/26/93 the contract 07/27/93 FOREIGN PATENT DOCUMENTS Document Date Country Chass Subclass Yes/No SIN WO 01/09053 A1 02/08/01 PCT OTHER DOCUMENTS (Including Author, Title, Date, Pertinen Pages, Etc.) जित्र Encyclopedia of Chemical Technology, Third Edition, Volume 8 "Diaretics to Emulsions"; pgs. 212 and 279 ming De 6/1/04 EXAMINER: DATE CONSIDERED: EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication.

Atry. Docket No. Serial No.: 09/870,482 Rev. 2-32) Patest & Trademark Office Applicant: Robert W. GREER IV Applicant: Robert W. GREER IV Group: Insport I
(Use several sheets if secressry) Fiking Date: ime 01, 2001 2877 U.S. PATENT DOCUMENTS Examiner Initial Document Number Date Name Class Sub- Filing Date (if appropriate) FOREIGN PATENT DOCUMENTS Document Date Country Class Sub- Translation Yes/No Lass Per 0 205 291 12/17/86 Europe OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Bre.) Huei-Haiung Wang, Iou-Shan Tram. "Modified Polyurethane with a Covalent Bond of Dye Molecule" Ioum of Applied Polymer Science, vol. 73, pages 243-2433, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosalison Compounds with Anthraquinone Dyer", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gezing Shen, et al., "UV-Corable, Special Coding Into for Optical Fibers", Journal of Coatings Technology, Gezing Shen, et al., "UV-Corable, Special Coding Into for Optical Fibers", Journal of Coatings Technology,
U.S. PATENT DOCUMENTS Examiner Initial Document Number Date Name Class Sub- Filling Date (if appropriate) FOREIGN PATENT DOCUMENTS Document Date Country Class class Yes/No WO 01/09053 A1 02/02/01 World Office // Yes EP 0 205 291 12/17/86 Europe // Yes OTHER DOCUMENTS (Locheding Author, Tide, Date, Pertheat Pages, Brc.) Husi-Haining Wang, Ion-Shan Tizm. "Modified Polyurchane with a Covalent Bond of Dye Molecule" Journ of Applied Polymer Science, vol. 73, pages 245-253, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosilicon Compounds with Anthraquinone Dyer", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gesting Shen, et al., "UV-Corable, Special Coding Ints for Optical Fibers", Journal of Coatings Technology,
Bearriner Initial Document Number Date Name Class Sub- Filing Date (if appropriate) FOREIGN PATENT DOCUMENTS Document Date Country Class Sub- Translation Yes/No WO 01/09053 A1 02/08/01 World Office Yes EP 0 205 291 12/17/86 Europe Yes OTHER DOCUMENTS (Locheding Aurhor, Tide, Date, Pertheast Pages, Bre.) Huei-Haisung Wang, Iou-Shan Tram. "Modified Polyurethane with a Covalent Bond of Dye Molecule" Journ of Applied Polymer Science, vol. 73, pages 243-2433, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosilicon Compounds with Authraquinone Dyer", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gezing Shen, et al., "UV-Corable, Special Coding Ints for Optical Fibers", Journal of Coatings Technology,
FOREIGN PATENT DOCUMENTS Document Date Country Class Sub-Translation yes/No WO 01/09053 A1 02/03/01 World Office Yes/No EP 0 205 291 12/17/86 Europe Yes OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Huei-Haining Wang, Iou-Shan Tzim. "Modified Polyurethane with a Covalent Bond of Dye Molecule" Journ of Applied Polymer Science, vol. 73, pages 245-253, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosilicon Compounds with Anthraquinone Dyers", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gesting Shen, et al., "UV-Corable, Special Coding Ints for Optical Fibers", Journal of Coatings Technology,
Document Date Country Class Sub- class Translation Yes/No WO 01/09053 A1 02/08/01 World Office FP 0 205 291 12/17/86 Europe OTHER DOCUMENTS (Locheding Author, Title, Date, Perthent Pages, Btc.) Huei-Haining Wang, Iou-Shan Train. "Modified Polyurethane with a Covalent Bond of Dye Molecule" Journ of Applied Polymer Science, vol. 73, pages 245-253, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosalizon Compounds with Anthraquinone Dyers", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gezing Shen, et al., "UV-Corable, Special Coding Inls for Optical Fibers", Journal of Coatings Technology,
Document Date Country Class Sub- class Translation Yes/No WO 01/09053 A1 02/08/01 World Office FP 0 205 291 12/17/86 Europe OTHER DOCUMENTS (Locheding Author, Title, Date, Perthent Pages, Btc.) Huei-Haining Wang, Iou-Shan Train. "Modified Polyurethane with a Covalent Bond of Dye Molecule" Journ of Applied Polymer Science, vol. 73, pages 245-253, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosalizon Compounds with Anthraquinone Dyers", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gezing Shen, et al., "UV-Corable, Special Coding Inls for Optical Fibers", Journal of Coatings Technology,
Document Date Country Class Sub- class Translation Yes/No WO 01/09053 A1 02/08/01 World Office FP 0 205 291 12/17/86 Europe OTHER DOCUMENTS (Locheding Author, Title, Date, Perthent Pages, Btc.) Huei-Haining Wang, Iou-Shan Train. "Modified Polyurethane with a Covalent Bond of Dye Molecule" Journ of Applied Polymer Science, vol. 73, pages 245-253, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosalizon Compounds with Anthraquinone Dyers", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gezing Shen, et al., "UV-Corable, Special Coding Inls for Optical Fibers", Journal of Coatings Technology,
Document Date Country Class Sub- class Translation Yes/No WO 01/09053 A1 02/08/01 World Office FP 0 205 291 12/17/86 Europe OTHER DOCUMENTS (Locheding Author, Title, Date, Perthent Pages, Btc.) Huei-Haining Wang, Iou-Shan Train. "Modified Polyurethane with a Covalent Bond of Dye Molecule" Journ of Applied Polymer Science, vol. 73, pages 245-253, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosalizon Compounds with Anthraquinone Dyers", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gezing Shen, et al., "UV-Corable, Special Coding Inls for Optical Fibers", Journal of Coatings Technology,
Document Date Country Class Sub- class Translation Yes/No WO 01/09053 A1 02/08/01 World Office FP 0 205 291 12/17/86 Europe OTHER DOCUMENTS (Locheding Author, Title, Date, Perthent Pages, Btc.) Huei-Haining Wang, Iou-Shan Train. "Modified Polyurethane with a Covalent Bond of Dye Molecule" Journ of Applied Polymer Science, vol. 73, pages 245-253, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosalizon Compounds with Anthraquinone Dyers", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gezing Shen, et al., "UV-Corable, Special Coding Inls for Optical Fibers", Journal of Coatings Technology,
Document Date Country Class Sub- class Translation Yes/No WO 01/09053 A1 02/08/01 World Office FP 0 205 291 12/17/86 Europe OTHER DOCUMENTS (Locheding Author, Title, Date, Perthent Pages, Btc.) Huei-Haining Wang, Iou-Shan Train. "Modified Polyurethane with a Covalent Bond of Dye Molecule" Journ of Applied Polymer Science, vol. 73, pages 245-253, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosalizon Compounds with Anthraquinone Dyers", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gezing Shen, et al., "UV-Corable, Special Coding Inls for Optical Fibers", Journal of Coatings Technology,
Document Date Country Class Sub- class Translation Yes/No WO 01/09053 A1 02/08/01 World Office FP 0 205 291 12/17/86 Europe OTHER DOCUMENTS (Locheding Author, Title, Date, Perthent Pages, Btc.) Huei-Haining Wang, Iou-Shan Train. "Modified Polyurethane with a Covalent Bond of Dye Molecule" Journ of Applied Polymer Science, vol. 73, pages 245-253, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosalizon Compounds with Anthraquinone Dyers", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gezing Shen, et al., "UV-Corable, Special Coding Inls for Optical Fibers", Journal of Coatings Technology,
WO 01/09053 A1 02/08/01 World Office Yes EP 0 205 291 12/17/26 Europe Yes OTHER DOCUMENTS (Including Author, Title, Date, Perthent Pages, Etc.) Huei-Haining Wang, Iou-Shan Tzum. "Modified Polyurethane with a Covalent Bond of Dye Molecule" Journ of Applied Polymer Science, vol. 73, pages 245-253, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosilison Compounds with Ambraquinone Dyer", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gesting Shen, et al., "UV-Corable, Special Coding Ints for Optical Fibers", Journal of Coatings Technology,
WO 01/09053 A1 02/03/01 World Office Yes EP 0 205 291 12/17/86 Europe Yes OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Huei-Haining Wang, Iou-Shan Tzim. "Modified Polyurethane with a Covalent Bond of Dye Molecule" Journ of Applied Polymer Science, vol. 73, pages 245-253, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosilison Compounds with Anthraquinone Dyer", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gesting Shen, et al., "UV-Corable, Special Coding Ints for Optical Fibers", Journal of Coatings Technology,
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Bit.) Huei-Hsiung Wang, Iou-Shan Tzim. "Modified Polyurethane with a Covalent Bond of Dye Molecule" Journ of Applied Polymer Science, vol. 73, pages 245-253, 1999. Q.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosilicon Compounds with Ambraquinone Dyers", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gesting Shen, et al., "UV-Curable, Special Coding Ints for Optical Fibers", Journal of Coatings Technology,
Huei-Haiung Wang, lou-Shan Tzun. "Modified Polyurethane with a Covalent Bond of Dye Molecule" Journ of Applied Polymer Science, vol. 73, pages 245-253, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosilison Compounds with Ambraquinone Dyer", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gesting Shen, et al., "UV-Corable, Special Coding Inls for Optical Fibers", Journal of Coatings Technology,
Huei-Haiung Wang, lou-Shan Tzun. "Modified Polyurethane with a Covalent Bond of Dye Molecule" Journ of Applied Polymer Science, vol. 73, pages 245-253, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosilison Compounds with Ambraquinone Dyer", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gesting Shen, et al., "UV-Corable, Special Coding Inls for Optical Fibers", Journal of Coatings Technology,
Huei-Haiung Wang, lou-Shan Tzun. "Modified Polyurethane with a Covalent Bond of Dye Molecule" Journ of Applied Polymer Science, vol. 73, pages 245-253, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosilison Compounds with Ambraquinone Dyer", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gesting Shen, et al., "UV-Corable, Special Coding Inls for Optical Fibers", Journal of Coatings Technology,
Huei-Haiung Wang, lou-Shan Tzun. "Modified Polyurethane with a Covalent Bond of Dye Molecule" Journ of Applied Polymer Science, vol. 73, pages 245-253, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosilison Compounds with Ambraquinone Dyer", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gesting Shen, et al., "UV-Corable, Special Coding Inls for Optical Fibers", Journal of Coatings Technology,
Huei-Haiung Wang, lou-Shan Tzun. "Modified Polyurethane with a Covalent Bond of Dye Molecule" Journ of Applied Polymer Science, vol. 73, pages 245-253, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosilison Compounds with Ambraquinone Dyer", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gesting Shen, et al., "UV-Corable, Special Coding Inls for Optical Fibers", Journal of Coatings Technology,
of Applied Polymer Science, vol. 73, pages 245-253, 1999. G.V. Maksimova, et al. "Interaction of Epoxy-Containing Organosilicon Compounds with Ambraquinone Dyer", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gexing Shen, et al., "UV-Corable, Special Coding Ints for Optical Fibers", Journal of Coatings Technology,
Dyer", Polymer Science, Ser. B, Vol. 37, Nos. 3-4, 1995, pages 143-145 Gexing Shen, et al., "UV-Curable, Special Coding Inks for Optical Fibers", Journal of Coatings Technology,
Gexing Shen, et al., "UV-Curable, Special Coding Inks for Optical Fibers", Journal of Coatings Technology,
World Office Abstract, WO 9425665; "Radiation-Induced Fixation of Dyes" November 10, 1994.
DATE CONSIDERED: (0/1/19)
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if of in conformance and not considered. Include crow of this form with next communication.

•

Sheet 1 of 1 Atty. Docket No. CIP of Serial No.: 09/360,951 Form PTO-1449 (Rev. 2-32) U.S. Department of Commerce A7754 Patent & Trademark Office Confirmation No.: Not Yet Known INFORMATION DISCLOSURE STATEMENT Applicant: Robert W. GREER IV (Use several sheets if necessary) Filing Date: June 1, 2001 Group: Not Yet Known U.S. PATENT DOCUMENTS Examiner Document Number Date Name Class Filing Date Chass (if appropriate) 5,259,060 5,302,627 5,639,846 5,664,041 11/02/93 Edward, et al. Field, et al. Shustack 04/12/94 09/02/97 Szum 5,933,559 5,958,584 08/03/99 Petisce 09/28/99 Petisce Muller ZIMIC 6,011,077 01/04/00 FOREIGN PATENT DOCUMENTS Document Country Class Subclass Yes/No OTHER DOCUMENTS (Including Author, Title, Date, Pertine 1 Pages, Etc.) EXAMINER: DATE CONSIDERED: EXAMINER: Initial if citation considered, whether or not citation is in conformance with not in conformance and not considered. Include copy of this form with next communication. Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if